Windmöller & Hölscher KG Münsterstrasse 50 49525 Lengerich/Westfalen

December 3, 2003

Our Reference: 8410 PCT - WEB

Bag making device

Abstract

The invention deals with a bag-making device for cross base bags. The task of the invention is to suggest a device that restricts the quality defects brought about by the fabrication tolerances of the conveyor belt.

What is innovative and inventive about the invention is that the bagmaking device has several working stations (30, 31) that implement several working steps on the tube sections (1). At least one working station (30, 31) is equipped with a tool that is mounted on a tool roller (7, 9) and that runs through its working position during each rotation of the roller (7, 9). Furthermore, the bag-making device disposes over a conveyor system (3, 4, 6) that conveys the tube sections (1) through several working stations (30, 31) and consists essentially of conveyor belts (3) and also a drive system (5, 12) that drives the drive wheels (4) and tool rollers (7, 9) and coordinates their rotary motions.

(Figure 1)